

FIG.1

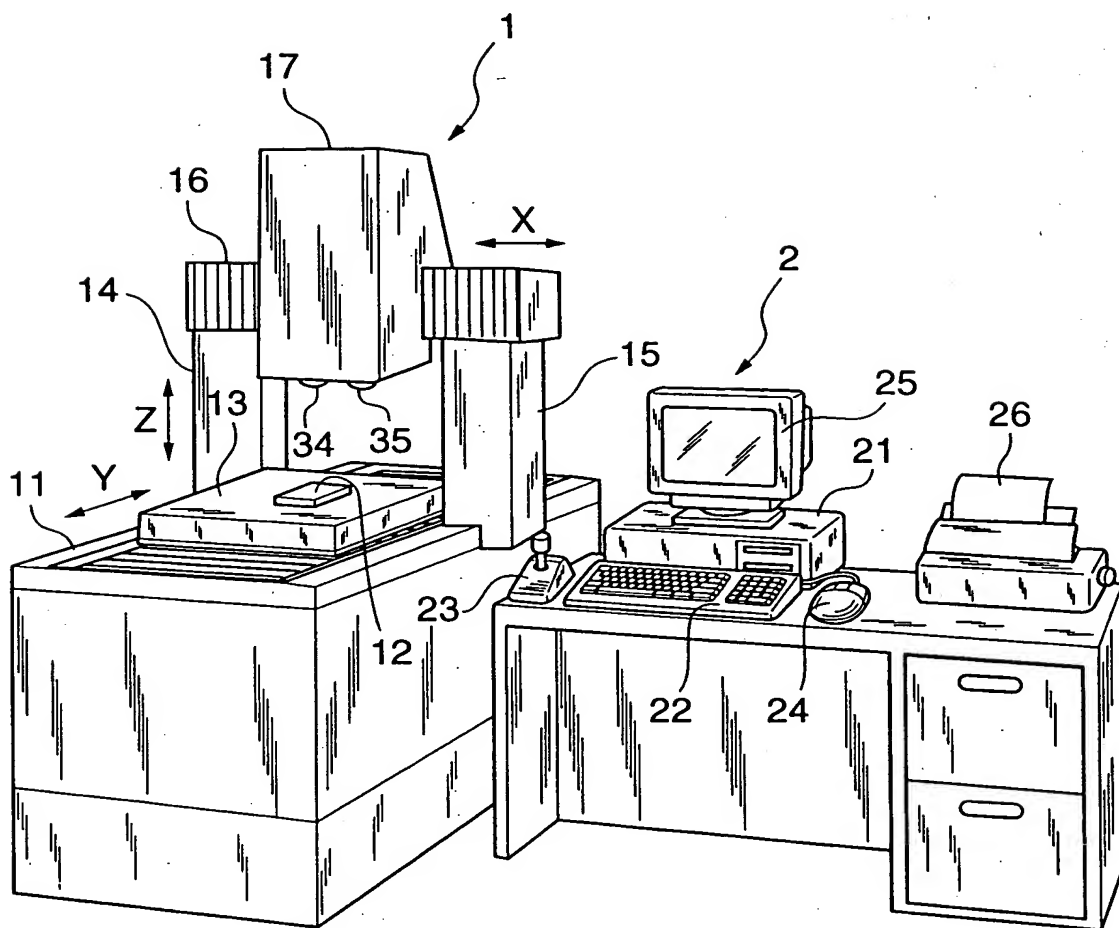


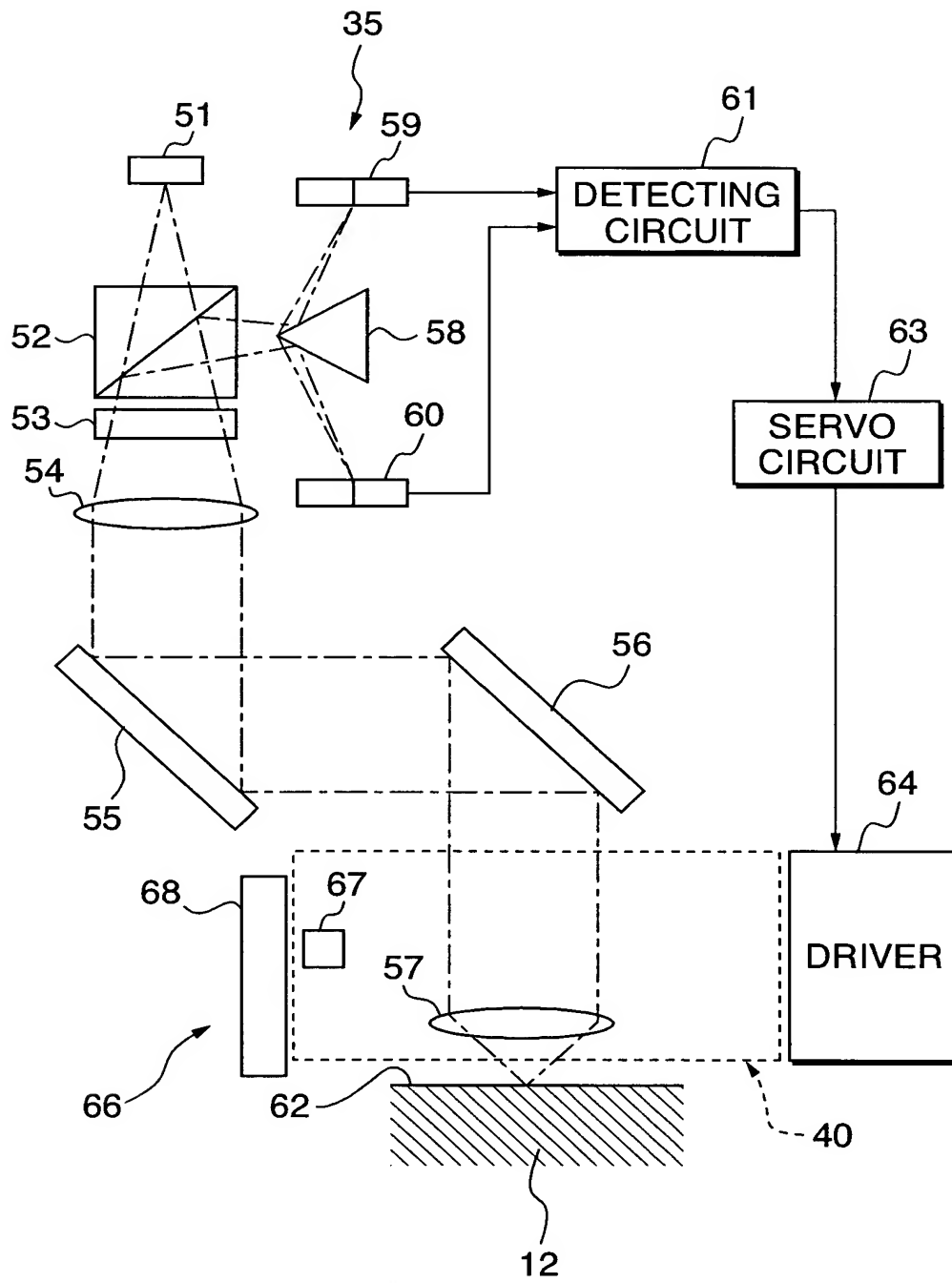
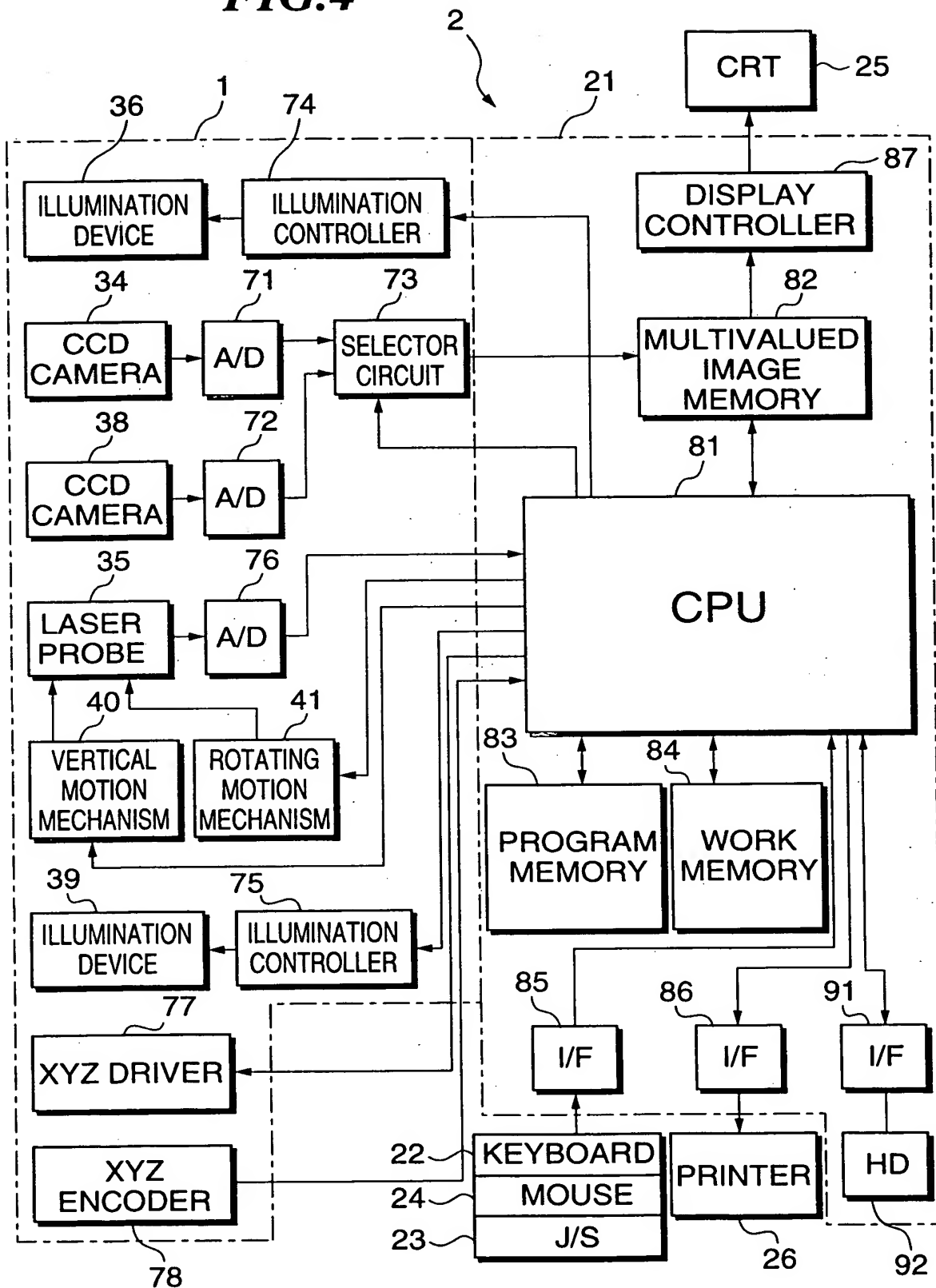
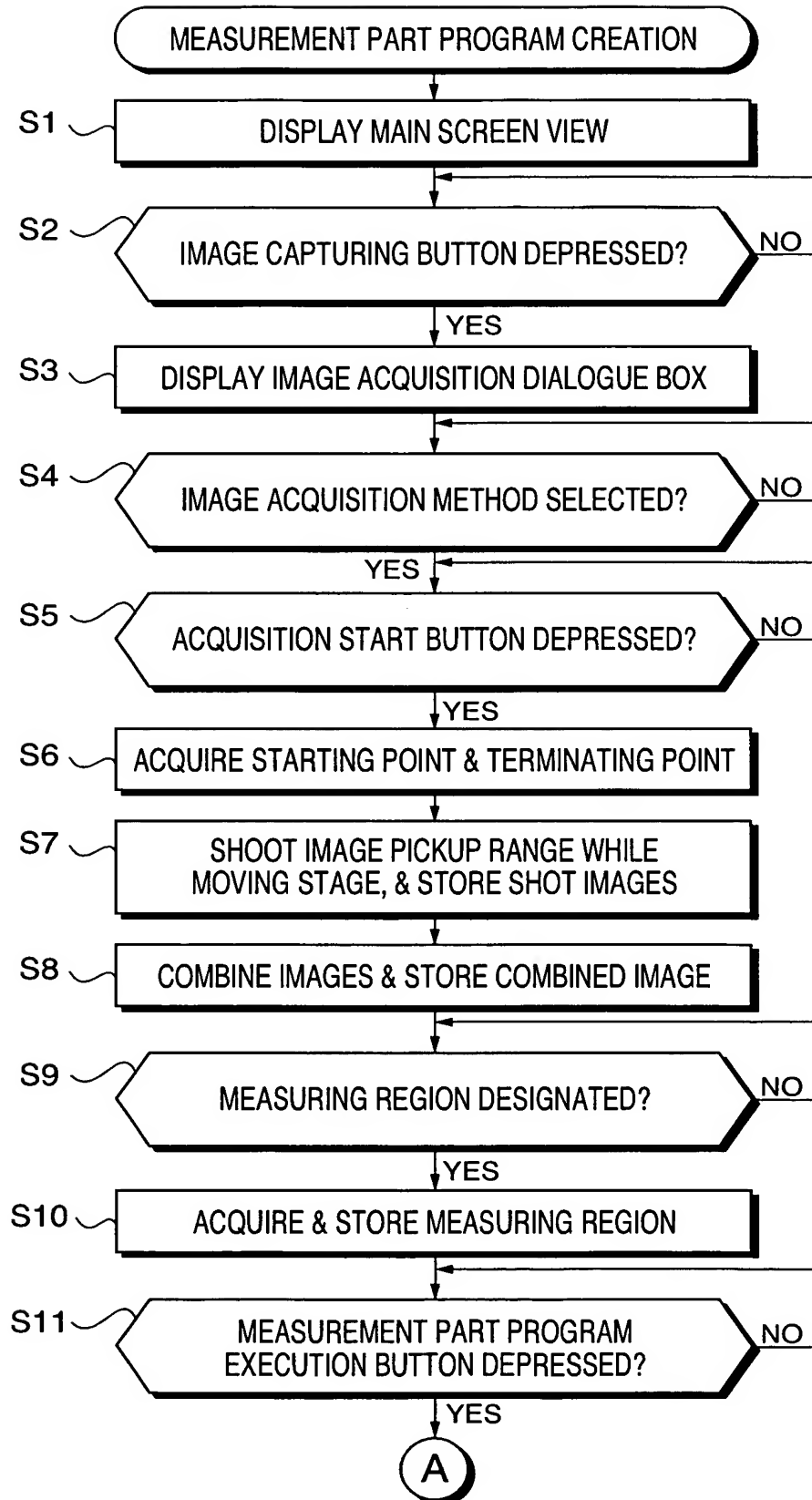
FIG.3

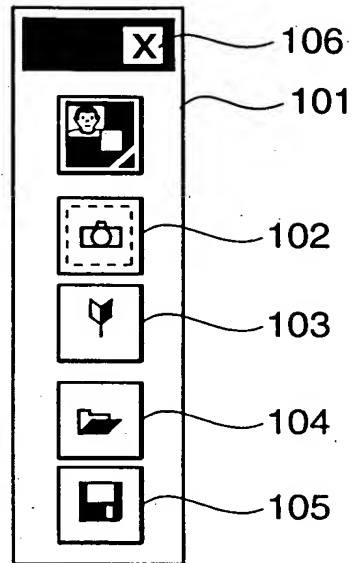
FIG. 4

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FIG.5



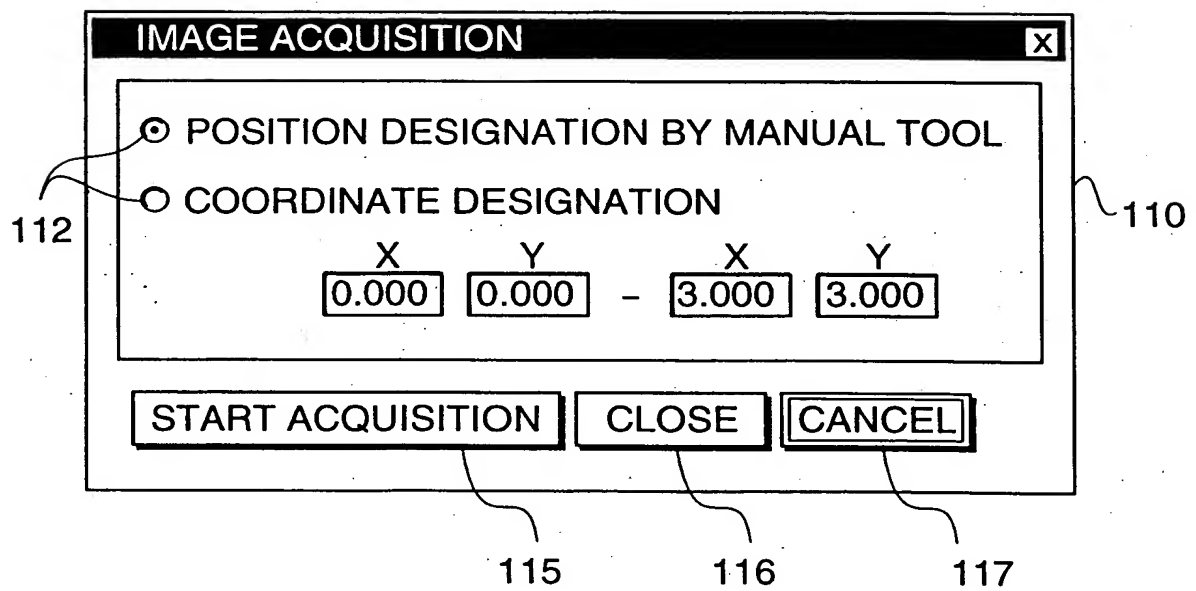
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FIG.7



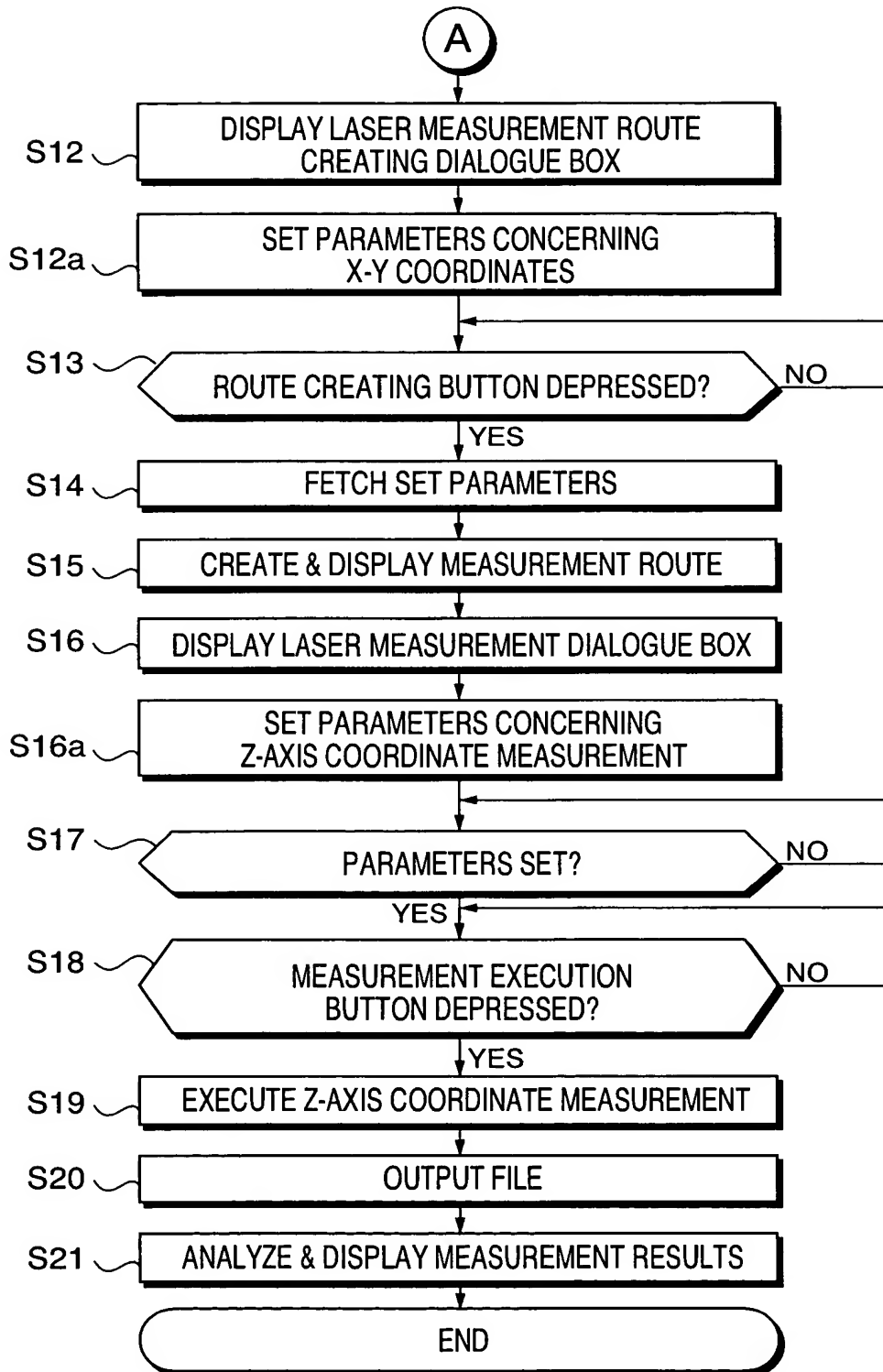
MAIN SCREEN VIEW

FIG.8



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FIG.6



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FIG.9

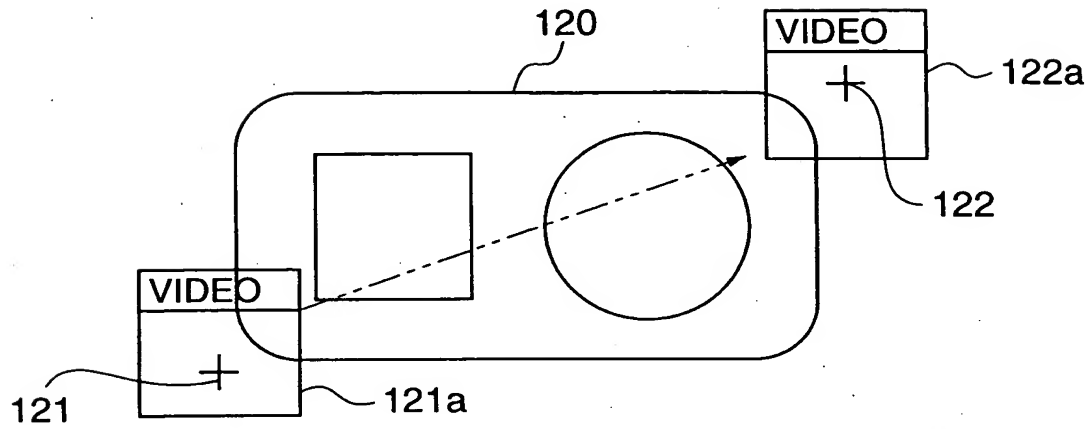
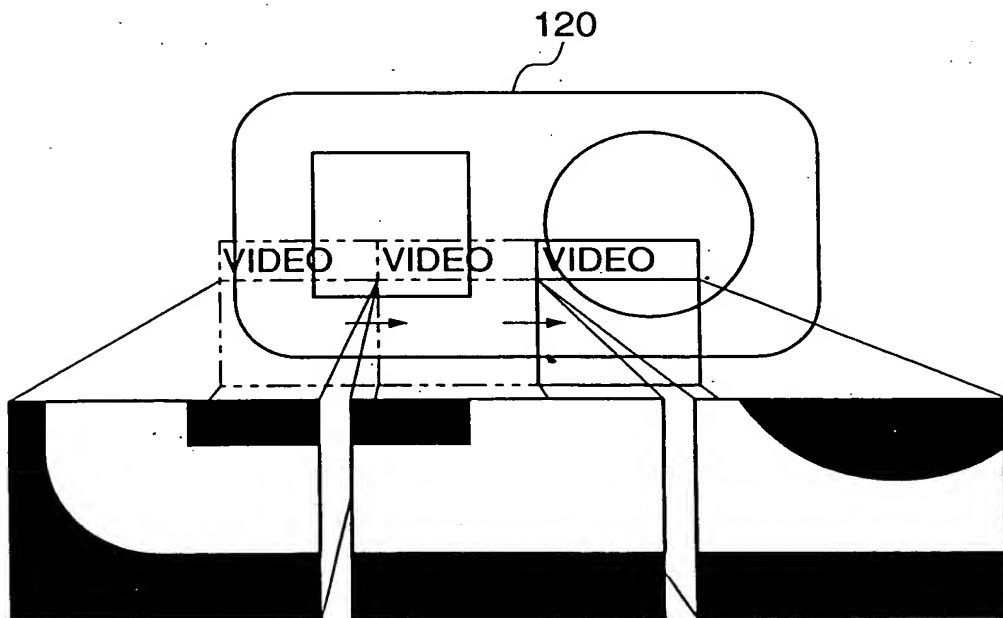


FIG.10



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FIG.11

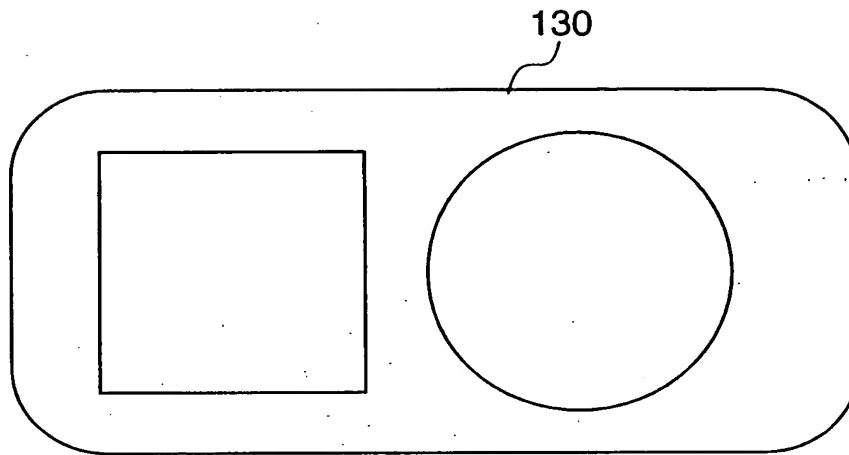
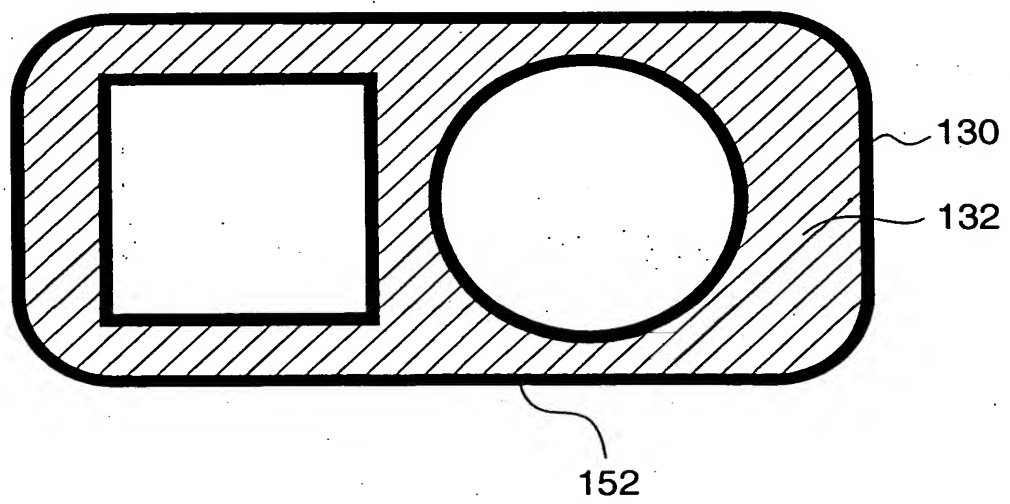


FIG.12



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FIG.13

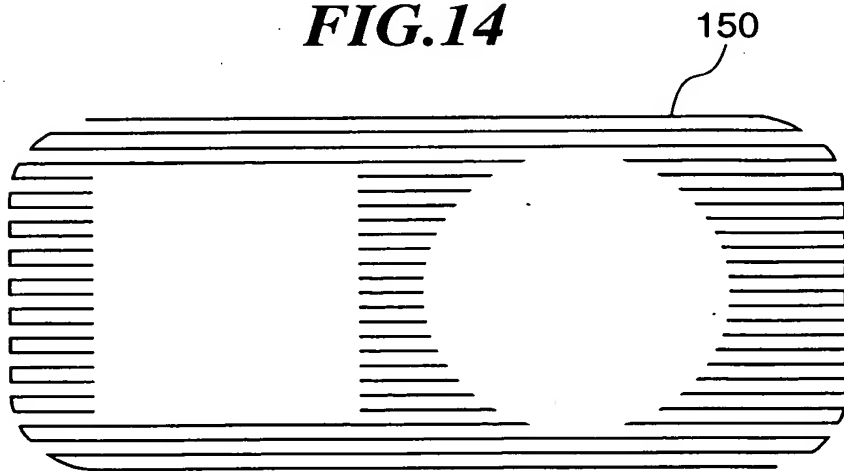
LASER MEASUREMENT ROUTE CREATION x

| MEASUREMENT DIRECTION | <input checked="" type="radio"/> X | <input type="radio"/> Y |
|----------------------------|------------------------------------|------------------------------------|
| | X | Y |
| MEASUREMENT PITCH | <input type="text" value="0.050"/> | <input type="text" value="0.050"/> |
| MARGIN DISTANCE | <input type="text" value="0.100"/> | <input type="text" value="0.100"/> |
| MINIMUM MEASUREMENT LENGTH | <input type="text" value="0.500"/> | |
| CONNECTED DOTS | <input type="text" value="10"/> | |

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FIG.14



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FIG.15

LAZER MEASUREMENT

LAZER MEASUREMENT ROUTE

☒ DESIGNATE MEASUREMENT REGION

DESIGNATE REGION

☒ CREATE LAZER MEASUREMENT ROUTE

CREATE ROUTE

CONFIRM CREATED ROUTE

CONFIRM ROUTE

LAZER SETTING

SEEK RANGE

1.0

SEEK SPEED [mm/s]

10.0

SCANNING SPEED [mm/s]

5.000

SAMPLING RATE

1000

LAZER MODE

STANDARD

LAZER ROTATIONAL POSITION

90

☒ PERFORM FILTERING

HIGH FREQUENCY [kHz]

0.000

LOW FREQUENCY [kHz]

3.000

MEASUREMENT RESULT FILE NAME

REFERENCE

c:\Program Files\TraceMaker\QVBasic\TestWork.txt

EXECUTE MEASUREMENT

CLOSE

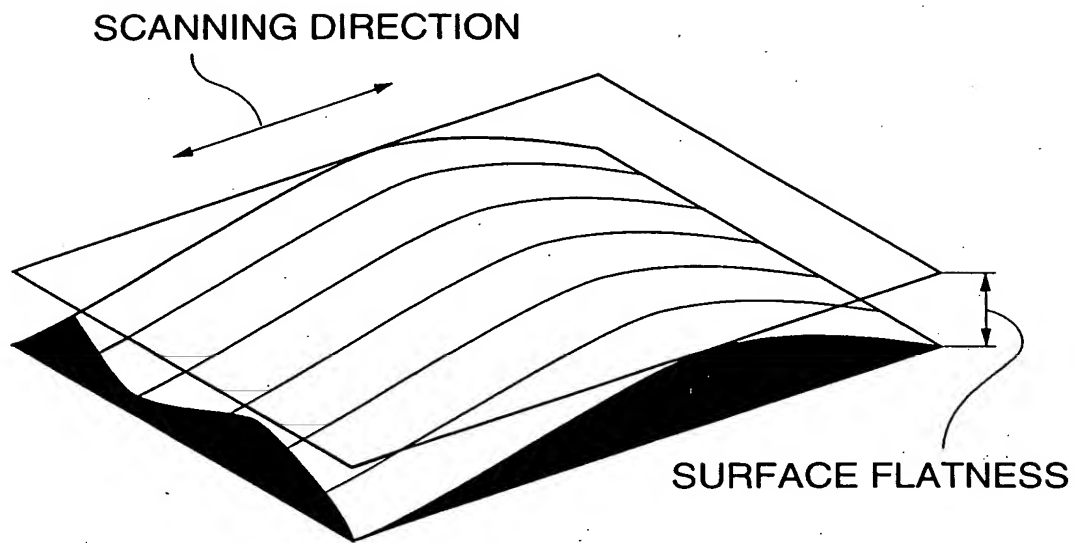
CANCEL

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FIG.16





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FIG.17A

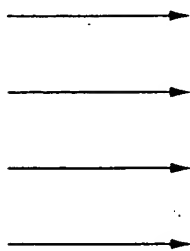


FIG.17B

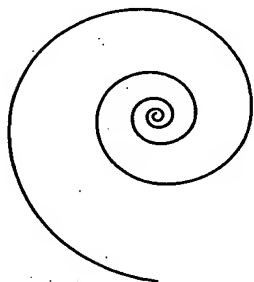


FIG.17C

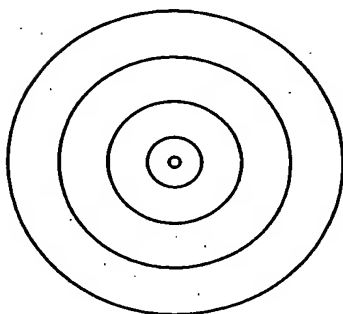


FIG.18

